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Phillip [AU/AU]; "Rigby", 6066 Cunningham Highway,
Kalbar, Queensland 4309 (AU).

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(74) Agent: FISHER ADAMS KELLY; Level 13 AMP Place,
10 Eagle Street, Brisbane, Queensland 4000 (AU).

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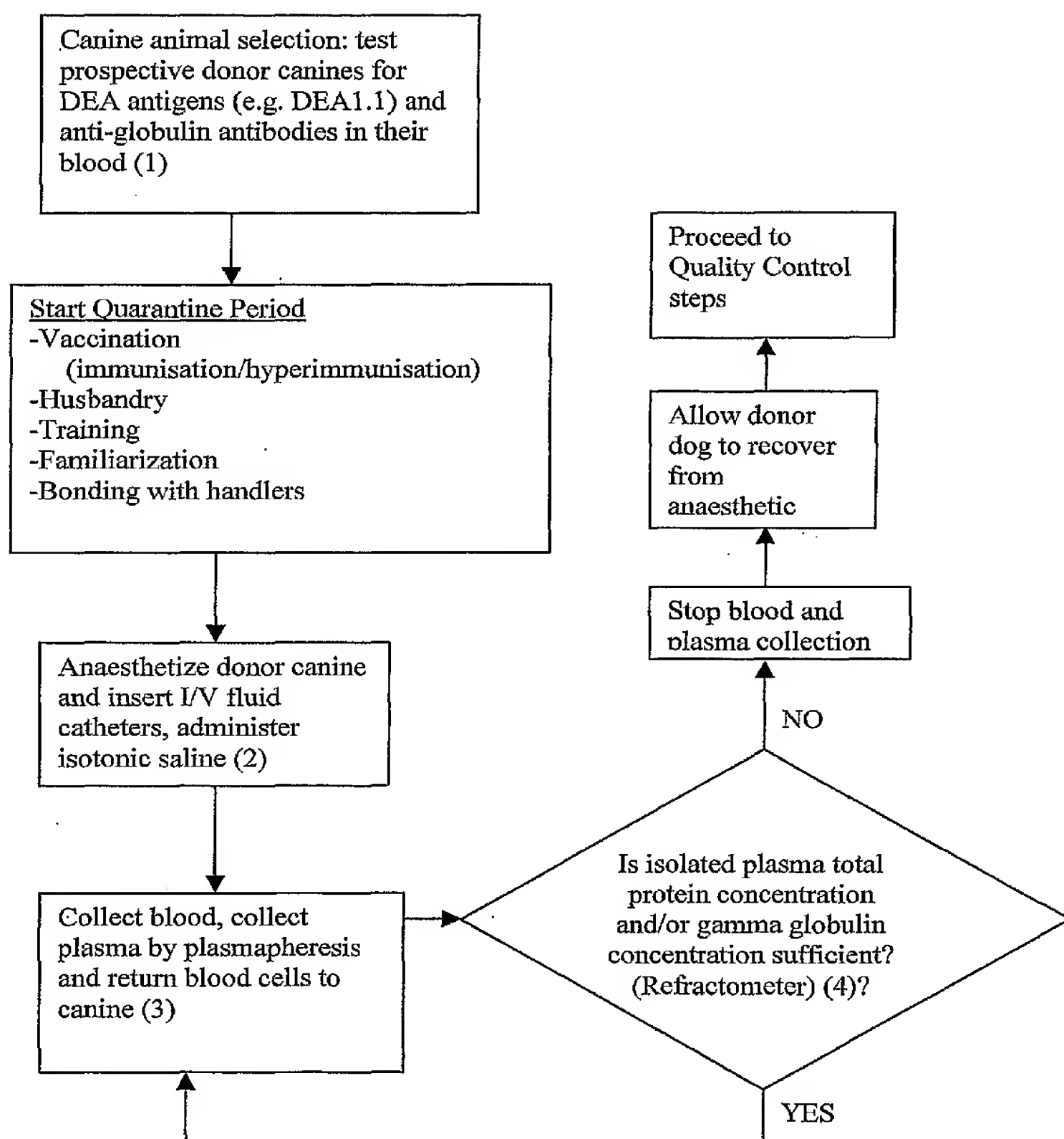
(71) Applicant (*for all designated States except US*): PLASMA VENTURES PTY LTD [AU/AU]; "Rigby", 6066 Cunningham Highway, Kalbar, Queensland 4309 (AU).

(72) Inventor; and

(75) Inventor/Applicant (*for US only*): WILSON, Ross,

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(54) Title: ISOLATED PLASMA AND METHOD FOR HYPERIMMUNISATION AND PLASMA COLLECTION



(57) Abstract: The present invention relates to isolated canine animal plasma, a method for isolating canine animal plasma, plasma obtained from an immunised or hyperimmunised canine animal and treating a canine animal with the isolated canine animal plasma. The method includes the step of selecting a canine animal having a blood group compatible with a recipient canine animal having an unmatched blood group, namely, selecting a canine animal for a blood group that does not cause plasma transfusion reaction and/or haemolysis. In one form, the method includes the step of immunising or hyperimmunising a canine animal plasma donor with one or more antigens of a canine animal pathogen. The pathogen is preferably a bacteria or virus.



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